

	Type	Ref #	Hits	Search Text	DBs
1	BRS	S3	12	S2 and (fuel adj cell\$2) and (ether water methanol alcohol) and (fuel near (tank contain\$3)) and reformer and vaporizer and ((CO (carbon near monoxide)) near remov\$3)	US-PGPUB; USPAT; USOCR
2	BRS	S2	2395	429//13	US-PGPUB; USPAT; USOCR
3	BRS	S1	1	10/810715	US-PGPUB
4	BRS	S4	1000	429//22	US-PGPUB; USPAT; USOCR
5	BRS	S11	0	(fuel adj cell\$2) and reformer and ((dimethyl near ether) same methanol) and vaporiser and ((carbon near monoxide) same remov\$4)	US-PGPUB; USPAT; USOCR
6	BRS	S6	1175	429//39	US-PGPUB; USPAT; USOCR
7	BRS	S5	13	S4 and (fuel adj cell\$2) and (ether water methanol alcohol) and (fuel near (tank contain\$3)) and reformer and vaporizer and ((CO (carbon near monoxide)) near remov\$3)	US-PGPUB; USPAT; USOCR
8	BRS	S7	2	S6 and (fuel adj cell\$2) and (ether water methanol alcohol) and (fuel near (tank contain\$3)) and reformer and vaporizer and ((CO (carbon near monoxide)) near remov\$3)	US-PGPUB; USPAT; USOCR
9	BRS	S9	166	(fuel adj cell\$2) and reformer and (dimethyl near ether) and ether and ethanol	US-PGPUB; USPAT; USOCR
10	BRS	S14	81	(fuel adj cell\$2) and reformer and ((carbon near monoxide) same remov\$4) and (dimethyl near ether) and methanol and water	US-PGPUB; USPAT; USOCR

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11	BRS	S8	6	(fuel adj cell\$2) and (ether water methanol alcohol) and (fuel near (tank contain\$3)) and reformer and vaporizer and ((CO (carbon near monoxide)) near remov\$3) and (dimethyl near ether) and ether and ethanol	US-PGPUB; USPAT; USOCR
12	BRS	S12	77	(fuel adj cell\$2) and reformer and ((dimethyl near ether) same methanol) and ((carbon near monoxide) same remov\$4)	US-PGPUB; USPAT; USOCR
13	BRS	S10	183	(fuel adj cell\$2) and reformer and ((dimethyl near ether) same methanol)	US-PGPUB; USPAT; USOCR
14	BRS	S13	24	(fuel adj cell\$2) and reformer and ((dimethyl near ether) same methanol same water) and ((carbon near monoxide) same remov\$4)	US-PGPUB; USPAT; USOCR
15	BRS	S15	23	(fuel adj cell\$2) and reformer and ((dimethyl near ether) same methanol same water same (mixture solution))	US-PGPUB; USPAT; USOCR
16	BRS	S20	1	S18 and (fuel adj cell\$2) and (dimethyl near ether) and methanol and water	EPO; JPO; DERWENT
17	BRS	S19	0	S18 and (fuel adj cell\$2) and (dimethyl near ether) and methanol and water	US-PGPUB; USPAT; USOCR
18	BRS	S16	23	(fuel adj cell\$2) and reformer and ((dimethyl near ether) same methanol same water same (mixture solution)) and (dimethyl near ether) and methanol and water	US-PGPUB; USPAT; USOCR
19	BRS	S17	55	(fuel adj cell\$2) and reformer and ((dimethyl near ether) same methanol same water) and (dimethyl near ether) and methanol and water	US-PGPUB; USPAT; USOCR

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20	BRS	S18	7841	H01M008/00	EPO; JPO; DERWENT
21	BRS	S21	27152	H01M008/04	EPO; JPO; DERWENT
22	BRS	S24	2	S23 and (fuel adj cell\$2) and (dimethyl near ether) and methanol and water	EPO; JPO; DERWENT
23	BRS	S25	2396	H01M002/14	EPO; JPO; DERWENT
24	BRS	S26	1	S25 and (fuel adj cell\$2) and (dimethyl near ether) and methanol and water	EPO; JPO; DERWENT
25	BRS	S23	7547	H01M008/12	EPO; JPO; DERWENT
26	BRS	S28	1	S27 and (fuel adj cell\$2) and (dimethyl near ether) and methanol and water	US-PGPUB
27	BRS	S22	11	S21 and (fuel adj cell\$2) and (dimethyl near ether) and methanol and water	EPO; JPO; DERWENT
28	BRS	S27	1	"20030198860"	US-PGPUB
29	BRS	S32	0	((yuusuke same sato) (kaoru same fujimoto) (kenji same asami) (yoshiyuki same isozaki)).in. and (fuel adj cell\$2) and reformer and combustor and vaporizer and methanol	EPO; JPO; DERWENT
30	BRS	S37	1	"6777116".pn.	USPAT
31	BRS	S31	4	((yuusuke same sato) (kaoru same fujimoto) (kenji same asami) (yoshiyuki same isozaki)).in. and (fuel adj cell\$2) and reformer and combustor and vaporizer and methanol	US-PGPUB; USPAT; USOCR
32	BRS	S43	1	S37 and water and methanol and ether and reform\$4 and (CO monoxide)	USPAT
33	BRS	S34	1	"20020182460"	US-PGPUB
34	BRS	S41	1	S37 and water and methanol and ether and reform\$4	USPAT
35	BRS	S39	1	S37 and water and methanol and ether	USPAT

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36	BRS	S40	0	S37 and water and methanol and ether and tank	USPAT
37	BRS	S36	1	S34 and (fuel same tank) and fuel and water	US-PGPUB
38	BRS	S44	1	S37 and (CO (carbon near3 monoxide))	USPAT
39	BRS	S29	68	((yuusuke same sato) (kaoru same fujimoto) (kenji same asami) (yoshiyuki same isozaki)).in.	US-PGPUB; USPAT; USOCR
40	BRS	S33	9	((yuusuke same sato) (kaoru same fujimoto) (kenji same asami) (yoshiyuki same isozaki)).in. and (fuel adj cell\$2)	EPO; JPO; DERWENT
41	BRS	S30	0	((yuusuke same sato) (kaoru same fujimoto) (kenji same asami) (yoshiyuki same isozaki)).in. and (fuel adj cell\$2) and reformer and combustor and vaporizer and methanol	US-PGPUB; USPAT; USOCR
42	BRS	S42	0	S37 and water and methanol and ether and reform\$4 and vaporiz\$4	USPAT
43	BRS	S35	1	S34 and (fuel same tank) and fuel	US-PGPUB
44	BRS	S38	1	S37 and water and methanol	USPAT
45	BRS	S46	1	S45 and (methanol dimethylether dimethyl ether ethanol alcohol\$2)	USPAT
46	BRS	S52	24	(fuel adj cell\$2) and (dimethyl ether dimethylether "di-methyl ether" "di-methylether") and methanol and ethanol	EPO; JPO; DERWENT
47	BRS	S49	23	(fuel adj cell\$2) and (dimethyl ether dimethylether "di-methyl ether" "di-methylether") and methanol and ethanol and water and reformer and vaporizer and monoxide	US-PGPUB; USPAT; USOCR

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48	BRS	S50	0	(fuel adj cell\$2) and (dimethyl ether dimethylether "di-methyl ether" "di-methylether") and methanol and ethanol and water and reformer and vaporizer and monoxide	EPO; JPO; DERWENT
49	BRS	S45	1	"6991663".pn.	USPAT
50	BRS	S47	1537	(fuel adj cell\$2) and (dimethyl ether dimethylether "di-methyl ether" "di-methylether") and methanol and ethanol and water	US-PGPUB; USPAT; USOCR
51	BRS	S51	144	(fuel adj cell\$2) and (dimethyl ether dimethylether "di-methyl ether" "di-methylether") and methanol	EPO; JPO; DERWENT
52	BRS	S48	29	(fuel adj cell\$2) and (dimethyl ether dimethylether "di-methyl ether" "di-methylether") and methanol and ethanol and water and reformer and vaporizer	US-PGPUB; USPAT; USOCR
53	BRS	S54	21722	S53 and tank and vaporizer and reformer adn monoxide	US-PGPUB
54	BRS	S55	1	S53 and tank and vaporizer and reformer and monoxide	US-PGPUB
55	BRS	S62	359	(fuel adj cell\$2) and (((dimethyl near ether) dimethylether) same methanol)	US-PGPUB
56	BRS	S57	1	S53 and tank and vaporizer and reformer and monoxide and methanol	US-PGPUB
57	BRS	S56	0	S53 and ether	US-PGPUB
58	BRS	S68	879	(fuel adj cell\$2) and (fuel\$2 near5 ethanol)	US-PGPUB
59	BRS	S58	1	S53 and (fuel adj cell\$2) same methanol	US-PGPUB
60	BRS	S59	1	S53 and (fuel adj cell\$2) same "8"	US-PGPUB

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61	BRS	S60	1	"20030124408"	US-PGPUB
62	BRS	S63	1	"6777116".pn.	USPAT
63	BRS	S64	1	S63 and ether	USPAT
64	BRS	S65	1	S63 and effic\$6	USPAT
65	BRS	S66	1	S53 and methanol	US-PGPUB
66	BRS	S70	1000	(fuel adj cell\$2) and (fuel\$2 near3 ethanol)	US-PGPUB; USPAT; USOCR
67	BRS	S67	0	S53 and ethanol	US-PGPUB
68	BRS	S71	166	(fuel adj cell\$2) and ((fuel\$2 near3 ethanol) same (benefit\$2 effic\$7))	US-PGPUB; USPAT; USOCR
69	BRS	S69	1295	(fuel adj cell\$2) and (fuel\$2 near5 ethanol)	US-PGPUB; USPAT; USOCR
70	BRS	S82	236	(fuel adj cell) and (((dimethyl near ether) dimethylether dme) near5 methanol) and water and methanol and ((dimethyl near ether) dimethylether dme)	US-PGPUB; USPAT; USOCR
71	BRS	S79	40	((fuel adj cell\$2) near3 methanol) and ((concentration\$2 near3 methanol) same crossover) and wt	US-PGPUB; USPAT; USOCR
72	BRS	S81	236	(fuel adj cell) and (((dimethyl near ether) dimethylether dme) near5 methanol) and water	US-PGPUB; USPAT; USOCR
73	BRS	S75	707	((fuel adj cell\$2) near3 methanol) and (concentration\$2 same methanol same water)	US-PGPUB; USPAT; USOCR
74	BRS	S73	0	S53 and wt	US-PGPUB
75	BRS	S76	1926	((fuel adj cell\$2) near3 methanol) and (concentration\$2 near3 methanol)	US-PGPUB; USPAT; USOCR
76	BRS	S74	1	S53 and methanol	US-PGPUB
77	BRS	S78	183	((fuel adj cell\$2) near3 methanol) and (concentration\$2 near3 methanol) and wt	US-PGPUB; USPAT; USOCR

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78	BRS	S77	687	((fuel adj cell\$2) near3 methanol) and (concentration\$2 near3 methanol)	US-PGPUB; USPAT; USOCR
79	BRS	S72	166	(fuel adj cell\$2) and ((fuel\$2 near3 ethanol) same (benefit\$2 effic\$7)) and ethanol	US-PGPUB; USPAT; USOCR
80	BRS	S80	452	(fuel adj cell) and (((dimethyl near ether) dimethylether dme) same methanol) and water	US-PGPUB; USPAT; USOCR
81	BRS	S61	1	S60 and dimethyl	US-PGPUB
82	BRS	S53	1	"20020182460"	US-PGPUB
83	BRS	S83	173	(fuel adj cell\$2) and (fuel near5 cartridge) and methanol and (valve same cartridge)	US-PGPUB; USPAT; USOCR
84	BRS	S84	143	(fuel near5 cartridge) and methanol and (valve same cartridge) and ((fuel adj cell\$2) near5 methanol)	US-PGPUB; USPAT; USOCR
85	BRS	S88	241	"1" and (holding near unit) and (supplying near3 unit)	US-PGPUB
86	BRS	S85	1	"20040173615"	US-PGPUB
87	BRS	S86	1	S85 and(fuel near5 cartridge) and methanol and (valve same cartridge) and ((fuel adj cell\$2) near5 methanol) and "101" and "104"	US-PGPUB; USPAT; USOCR
88	BRS	S87	1	10/810715	US-PGPUB
89	BRS	S89	1	S87 and (holding near unit) and (supplying near3 unit)	US-PGPUB
90	BRS	S90	629	(fuel near5 (reservoir tank container containment)) and methanol and valve and ((fuel adj cell\$2) near5 methanol)	US-PGPUB; USPAT; USOCR

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91	BRS	S91	133	(fuel near5 (reservoir tank container containment)) and methanol and valve and ((fuel adj cell\$2) near5 methanol) and ((reservoir tank container containment) near3 valve)	US-PGPUB; USPAT; USOCR
92	BRS	S120	2	(fuel adj cell\$2) and (alumina near3 support\$3 near3 catalyst\$2) and (alumina same support\$3).ti. and alumina	US-PGPUB; USPAT; USOCR
93	BRS	S119	2	(fuel adj cell\$2) and (alumina near3 support\$3 near3 catalyst\$2) and (alumina same support\$3).ti.	US-PGPUB; USPAT; USOCR
94	BRS	S121	425	(fuel adj cell\$2) and (alumina near3 support\$3 near3 catalyst\$2) and alumina	US-PGPUB; USPAT; USOCR
95	BRS	S124	111	((fuel adj cell\$2) near5 methanol) and (reform\$3 same alumina same catalyst\$2)	US-PGPUB; USPAT; USOCR
96	BRS	S101	2	(fuel adj cell\$2) and ((burner combustor) same (vacuum near3 insulat\$3)) and reformer and (combustor burner) and vaporizer and monoxide	US-PGPUB; USPAT; USOCR
97	BRS	S122	56	((fuel adj cell\$2) near5 methanol) and (alumina near3 support\$3 near3 catalyst\$2) and alumina	US-PGPUB; USPAT; USOCR
98	BRS	S102	8	(fuel adj cell\$2) and ((burner combustor) same (vacuum near3 insulat\$3))	US-PGPUB; USPAT; USOCR
99	BRS	S116	1	S115 and alumina	US-PGPUB; USPAT; USOCR
100	BRS	S118	0	(fuel adj cell\$2) and (alumina near3 support\$3 near3 catalyst\$2) and (alumina same support).ti.	US-PGPUB; USPAT; USOCR

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101	BRS	S103	8	(fuel adj cell\$2) and ((burner combustor) same (vacuum near3 insulat\$3)) and (vacuum near3 insulat\$3)	US-PGPUB; USPAT; USOCR
102	BRS	S100	8	(fuel adj cell\$2) and ((burner combustor) same (vacuum near3 insulat\$3))	US-PGPUB; USPAT; USOCR
103	BRS	S99	83	((fuel adj cell\$2) near methanol) and (fuels near3 methanol near3 ethanol)	US-PGPUB; USPAT; USOCR
104	BRS	S106	0	S104 and catalyst\$2 and alumin\$3	US-PGPUB
105	BRS	S104	1	"20020182460"	US-PGPUB
106	BRS	S123	1	S104 and (reform\$3 same catalyst\$2)	US-PGPUB
107	BRS	S105	1	S104 and catalyst\$2	US-PGPUB
108	BRS	S117	425	(fuel adj cell\$2) and (alumina near3 support\$3 near3 catalyst\$2)	US-PGPUB; USPAT; USOCR
109	BRS	S108	11	((fuel adj cell\$2) near methanol) and (catalyst\$2 near3 alumina) and platinum	US-PGPUB
110	BRS	S115	1	"5208207".pn.	US-PGPUB; USPAT; USOCR
111	BRS	S107	1	S104 and catalyst\$2	US-PGPUB
112	BRS	S114	53	((fuel adj cell\$2) near5 methanol) and ((alumina near5 support) same catalyst\$2) and platinum and alumina	US-PGPUB; USPAT; USOCR
113	BRS	S110	36	((fuel adj cell\$2) near methanol) and (catalyst\$2 near5 alumina) and platinum	US-PGPUB; USPAT; USOCR
114	BRS	S111	20	((fuel adj cell\$2) near methanol) and (alumina near5 support) and platinum and catalyst\$2	US-PGPUB; USPAT; USOCR
115	BRS	S112	63	((fuel adj cell\$2) near5 methanol) and (alumina near5 support) and platinum and catalyst\$2	US-PGPUB; USPAT; USOCR
116	BRS	S109	22	((fuel adj cell\$2) near methanol) and (catalyst\$2 near3 alumina) and platinum	US-PGPUB; USPAT; USOCR

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117	BRS	S98	24	((fuel adj cell\$2) near methanol) and (fuels near3 methanol near3 ethanol)	USPAT
118	BRS	S92	1	"6506513".pn.	USPAT
119	BRS	S97	80	(fuel adj cell\$2) and (fuels near3 methanol near3 ethanol)	USPAT
120	BRS	S94	1	S92 and valve\$2 and tank	USPAT
121	BRS	S95	1	S92 and (benefit\$2 advantage\$3 easier effic\$6)	USPAT
122	BRS	S96	1	S92 and tank\$2 and fuel	USPAT
123	BRS	S93	1	S92 and valve\$2	USPAT
124	BRS	S113	53	((fuel adj cell\$2) near5 methanol) and ((alumina near5 support) same catalyst\$2) and platinum	US-PGPUB; USPAT; USOCR
125	BRS	S131	1	S125 and (cu copper)	US-PGPUB
126	BRS	S129	30	((fuel adj cell\$2) near5 methanol) and ((reformer near5 catalyst\$2) same (cu copper)) and alumina and (cu copper)	US-PGPUB; USPAT; USOCR
127	BRS	S130	1	S125 and alumina	US-PGPUB
128	BRS	S128	47	((fuel adj cell\$2) near5 methanol) and ((reformer near5 catalyst\$2) same (pt pd cu copper palladium platinum)) and alumina and (pt pd cu copper palladium platinum)	US-PGPUB; USPAT; USOCR
129	BRS	S125	1	"20010021469"	US-PGPUB
130	BRS	S127	61	((fuel adj cell\$2) near5 methanol) and ((alumina near5 support) same catalyst\$2) and (platinum palladium pt rh pd pt cu copper)	US-PGPUB; USPAT; USOCR
131	BRS	S126	1	S125 and (pt pd rh cu) and (platinum palladium copper)	US-PGPUB